

AMENDMENTS TO THE CLAIMS:

1-14 (canceled)

15. (original) A multimedia data file producer adapted to be used with a personal computer, comprising: an image pickup device for receiving an image signal from an object and transformed said image signal into a first analog signal of a first electric level; a sound image pickup device for receiving a sound signal and transformed said sound signal into a second analog signal of a second electric level; a first analog-digital converter electrically connected to said image pickup device for converting said first analog signal into a first digital signal; a second analog-digital converter electrically connected to said sound pickup device for converting said second analog signal into a second digital signal; and a processor electrically connected to said first and second analog-digital converters for receiving said first and second digital signals to produce a multimedia data file consisting of digital image and sound information, which is provided for said personal computer.

16. (currently amended): The multimedia data file producer according to claim 15, wherein said image pickup device includes: a lens set for focusing said image signal; and a photo-electric converting element for sensing said focused image signal to generate said first analog ~~signgnngngngngn~~ signal.

17. (currently amended): *p+11Xmultimedia The multimedia data file producer according to claim 16, wherein said photo-electric converting element is a charge coupled device (CCD).

18. (currently amended): The multimedia data file producer according to claim 16, wherein said photo-electric converting element is a contact image sensor (CIS).

19. (currently amended): The multimedia data file producer according to claim 16, wherein said image pickup device further includes a reflection mirror set for transmitting said image signal to said lens set.

20. (currently amended): The multimedia data file producer according to claim 15, wherein said sound image pickup device includes: a microphone for receiving said sound signal and transformed said sound signal into said second analog signal; and a filter for filtering off a noise signal from said second analog signal.

21. (currently amended): The multimedia data file producer according to claim 20, wherein said noise signal has a frequency beyond a frequency range of a human voice.

22-27 (canceled).